## **GPS/GIS Technologies**

Supplement 1.1

## Pre/Post Test

1. [] [] []	GIS stands for
2. [ ] [ ] [ ]	GPS stands for
3. [] [] []	The components of GIS are geography, data, a computer and a thinking operator geography, data and a computer textbooks, data and students global positioning system and a thinking operator
4. [ ] [ ] [ ]	The virtue(s) of GIS is (are)  that human interaction is not needed its speed of operations and its flexibility of changing what-if scenarios and data all of the above none of the above
5. [ ] [ ] [ ] [ ]	GIS cannot be used to  document archaeological sites and findings decide moral issues – right from wrong profile bank customers by branch office research wildlife habitat in a national park, because of prohibiting Federal Laws study underground water contamination patterns
6. [ ] [ ] [ ]	GPS is an array of satellites.  4  8  16  24
7. [ ] [ ] [ ]	GPS satellites orbit around the earth, launched and administered by the  NASA The Department of Defense The Department of the Interior The Department of Agriculture

8. [] [] []	GPS uses radio signals lab top computers triangulation satellite	to establish positional accuracy.	
9. [] [] []	SATLOC		
10. [ ] [ ] [ ]	The minimum numb 1 2 4 6	per of satellites needed to determine a single location is	
11. [ ] [ ] [ ]		tellite	